



# **Product Submittal Sheet**

#### Description

Cav-Air-Ator® is a full wall drainage and ventilation mat for full brick or stone masonry walls. It prevents mortar from entering the cavity, clinging to wall ties, or blocking weep holes. The innovative design of Cav-Air-Ator allows it to be extremely light and flexible so that it can easily rest on top of the brick ties.

#### **Short Form Spec**

Provide 16" or 24" wide by 4' long strips of 3/8", 3/4", 1", or 1-3/4" thick structured strand polymer mesh with fabric facer behind cavity wall veneers. Install the full height of the wall to keep mortar droppings out of the cavity and allow for maximum drainage and ventilation. Install per manufacturer's instructions.

**Product:** Subject to compliance with requirements, provide Cav-Air-Ator® as manufactured by Keene Building Products

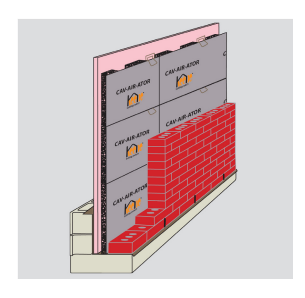


Keene Building Products 877-514-5336 Fax 440-605-1120 info@keenebuilding.com http://www.keenebuilding.com PO Box 241353, Mayfield Heights, OH 44124

# Substitutions

No substitutions permitted.

Thickness	Width	Length		
□ 3/8″	□ 16"	☐ 4'		
□ 3/4"	□ 24"	☐ Custom		
□ 1"	☐ Custom			
☐ 1-3/4″				
Specification Title:				
Project:			_Date:	
Firm:			_Phone:	
Approval:			Date:	
General Contractor:				
Bid Date:				
Comments:				





# □Cav-Air-Ator®

#### **Technical Data**

The Cav-Air-Ator® is a full wall drainage and ventilation mat for full brick or stone masonry walls. It prevents mortar from entering the cavity, clinging to wall ties, or blocking weep holes. The innovative design of the Cav-Air-Ator allows it to be extremely light and flexible so that it can easily rest on top of the brick ties.

The Cav-Air-Ator is made up of an extruded polymer matrix of entangled monofilaments. A lightweight breathable filter fabric is heat laminated on one side of the product to prevent mortar from entering the cavity while still allowing for enough finger room to lay the brick. In masonry walls, it leaves 96.5% of the cavity unobstructed and free to breathe. The extremely high airflow and lack of mortar intrusion allows for efficient liquid moisture drainage and uniform airflow in all directions.

#### **Features and Benefits**

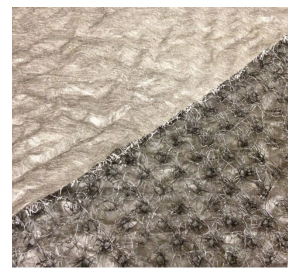
- Lightweight pieces 16" and 24" size, designed to sit on top of masonry ties and install as the mason builds
- Filter cloth laminated to the front prevents all mortar from entering the
- Creates a 96.5% void space in a masonry veneer cavity
- Unobstructed ventilation from top of wall to bottom weeps
- Springy design adjusts to varying cavity width
- Filter cloth and springy design also allow mason to maneuver brick properly without skin abrasion

# Sizes and Packaging

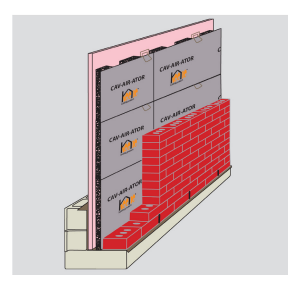
THICKNESS	WIDTH	LENGTH	FT2/ROLL	PIECES
3/8" (10MM)	16"	4'	160	30
3/4"	16"	4'	80	15
1"	16"	4'	80	15
1-3/4"	16"	4'	48	9

## **Recycled Content**

THICKNESS	RECYCLED CONTENT
3/8" (10MM)	40% Post-consumer
3/4"	40% Post-consumer
1"	40% Post-consumer
1-3/4"	40% Post-consumer



Available in 3/8", 3/4", 1", and 1-3/4" thicknesses



**Cav-Air-Ator Wall Detail** 



# □Cav-Air-Ator®

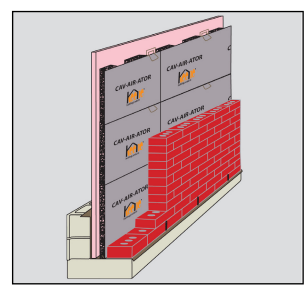
# **Installation Instructions/Packing Slip**

## Installation for Brick:

- 1. Install first course of brick. Remove any mortar or debris from the cavity.
- 2. Place the drainage mat in the cavity with the filter fabric facing out.
- 3. The product does not require any fasteners. It will rest on the brick ties and be friction fit in the cavity.
- 4. Install subsequent courses of brick, reaching the next brick tie.
- 5. Repeat this process continuously throughout the full-height of the masonry cavity wall.

NOTE: At the bottom of the wall and above all through wall flashings, use multiple layers if there is open airspace between the drainage mat and the brick veneer.





# Safety Data Sheet (SDS)

According to 1907/2006/EC (REACH), 1272/2008/EC (CLP), and GHS

# Section 1: Identification of the Products and the Company:

Product Name: Keene Building Products Product Code: Keene Building Products

Keene Building Products Keene Building Phone: 440-605-1020

P.O. Box 241353

Mayfield Heights, OH 44124 Web: www.keenebuilding.com

Products: Chemtrec:

Assurance Products 1- 800-424-6400

Cav-air-ator Products Chemtrec Global: 1-703-527-3887

CDR Vent Products Root Barrier Products Driwall MC Products

**Driwall Mortar Deflection Products** 

Driwall PCD Products

**Driwall Protection Board Products** 

Driwall Rainscreen Products
Driwall Weep Screed Products

**Driwall Weep Vent Products** 

Easy-Fur Products
Enviromat Products

KeedeBand KeedeLath

KeeneStone Cut Products

KeedeRoll Products

N-Vire Mat Products

QQ Step Soft products

**Quiet Qurl Products** 

**Trident DD Products** 

**Turf Turf Products** 

Vapor-Mat Products

Viper Vent Products

Viper Wrap Products

Product Use: Walls and Flooring - Siding

# Section 2: Hazard(s) Identification:

N/A

**GHS Ratings:** 

**GHS Hazards** 

**GHS Precautions** 

#### Signal Word:

There are no GHS ratings that apply to this product at this time.

SDS for: Keene Building Products

Page 1 of 4

Section 3: Composition/Information on Ingredie	ents:	
Chemical Name	CAS number	Weight Concentration %
Section 4: First Aid Measures:		
L N/A		
Section 5: Firefighting Measures:		
Flash Point: N/A LEL:	UEL:	
N/A		
Section 6: Accidental Release Measures:		
N/A		
Castian 7: Handling and Starage		
Section 7: Handling and Storage: N/A		
I V/T		
Castion 9: Exposure Central and Darage of Dara	to ation:	
Section 8: Exposure Control and Personal Prof	I <del>C</del> CIIOH.	

Chemical Name / CAS No.	OSHA Exposure Limits	ACGIH Exposure Limits	Other Exposure Limits
	Not Established	Not Established	Not Established
√A			<u> </u>
Section 9: Physical and	Chemical Properties:		
N/A			
Section 10: Stability and	Reactivity:		
N/A STABLE			
STABLE			
Hazardous polymerization v			
Section 11: Toxicologica Mixture Toxicity	al Information:		
winture roxicity			
Effects of Overexposure			
Section 12: Ecological Ir	nformation:		
N/A			
Section 13: Ecological Ir	nformation:		
V/A			
47.			

# Section 14: Transport Information:

DOT

All Keene Building Products are not regulated by D.O.T. when shipped domestically by land.

T.D.G.:

All Keene Building Products are not regulated by T.D.G.. when shipped domestically by land.

# Section 15: Regulatory Information:

## **OSHA Hazard Communication Standard:**

Products produced by Keene Building Products are deemed as "articles" and as such are exempt from the Code of Federal Regulations included in the OSHA Hazard Communication Standard.

Country	<u>Regulation</u>	All	Components
		Listed	
USA	Inventory - United States - Section 8(b) Inventory (TSCA)	Yes	
Canada	DSL (Canadian Domestic Substance List)	Yes	

#### **EU Risk Phrases**

#### **Safety Phrase**

U.S. - TSCA:

- None

U.S. - SARA:

# Section 16: Other Information:

We believe the information contained in this SDS is correct, however, because the material may be used under conditions over which we have no control, we give no warranty and assume no responsibility for any damage to person, property or business arising from such use. It is the responsibility of the user to ensure it is properly used. Recipients are advised to confirm in advance of need that the information is current, applicable and suitable to their circumstances. This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship. Please notify us if you believe this SDS is inaccurate or incomplete.

Reviewer Revision

Date Prepared: 9/15/2016 Updated: 4/12/2021